PROFESSIONAL DEVELOPMENT TOOLKIT

TEACHING STRATEGIES AND PRACTICES

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ANNOTATED RESEARCH BIBLIOGRAPY



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The Commonwealth Educational Policy Institute

L. Douglas Wilder School of Government and Public Affairs

Richmond, Virginia

PROFESSIONAL DEVELOPMENT TOOLKIT FOR NEW AND BEGINNING TEACHERS

A project administered by

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Funding and technical assistance by the Virginia Department of Education

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Professional Development Toolkit for New and Beginning Teachers



The PROFESSIONAL DEVELOPMENT TOOLKIT FOR NEW AND BEGINNING TEACHERS is a research-based video streamed program with accompanying resource documents. The program is an outgrowth of a previous Commonwealth Educational Policy Institute (CEPI) online mentoring study at Virginia Commonwealth University. The findings of the online mentoring study revealed twelve topics new and beginning teachers felt additional university training would have led them to more effective use of best practices in the classroom. In this program, each of the twelve topics is presented in two to six stand alone video segments. The total number of segments is forty five. Suggested uses, in addition to personal viewing by K-12 teachers for self improvement, include professional development, mentor and mentee, university prospective teacher, and small or large group training.

The facilitators are university faculty and practitioners with field experience. Each is currently involved in teacher training or serves as a staff development administrator. All are currently engaged in educational research, teaching and/or educational policy development.

The teachers in the video programs are classroom teachers. Some of them were participants in the 2006 Online Mentoring Study in which the topics for this project were identified. They represent all disciplines in K-12 grades.

Resource documents for the programs are provided as PDF files to facilitate the use of the 45 video segments. The first set of documents is composed of: (1) a description of the project, (2) an introduction to program facilitators, including a definition of each topic, and a list of the video segments, and (3) a research formative study summary that helped to guide the project's development. The second set of documents is composed of: (1) a description of the project, (2) a full text transcript for each video segment, (3) a set of problems and solutions related to each video segment in the form of a work-study guide, and (4) an annotated bibliographic summary of references and Internet links for each transcript. Many of the organizations and agencies referenced in the transcripts are actively involved in the development of video and professional development presentations that support policy and advocacy.

Every reasonable effort is made to present current and accurate information. Internet content, however, does appear, disappear and change over time. CEPI, as a university-based educational policy research institute endorses no specific position of any listed group.

TEACHING STRATEGIES AND PRACTICES

SEGMENT #1: ENGAGEMENT

Teaching Strategies and Practices: Teaching methods, strategies and practices required to understand how students differ in the ways they learn; and how to create learning experiences that make subject matter meaningful.

Facilitator: Dr. <u>Tammy Milby</u>, Reading Faculty

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AUDIO	VIDEO		
Research demonstrates that individual teachers have a powerful effect on student learning. Jennifer Rice (2003) found that teacher quality is the single most important school-related factor which influences learning. In other words, it is the classroom teacher who directly influences the amount of learning which will occur in the classroom. Are you interested in implementing practices which will improve student achievement in your setting?	DR. MILBY		
Hello. My name is Tammy Milby. I am on the faculty in the Department of Teaching and learning at Virginia Commonwealth University. I would like to share best teaching practices with you on utilizing a variety of teaching practices in your own classroom. In this segment, we will discuss how to develop an engaging learning environment for students.			
We have all heard the popular proverb:			
Tell me, I hear.			
Show me, I see.			
Involve me, I understand.			
The central idea of this proverb is that for learning to occur, teachers must involve their students in the lesson. What do engaged learners look like? Successfully engaged students demonstrate responsibility for their own learning and are energized by learning tasks at hand. Engagement sounds easy. However, many beginning educators find that it is challenging to actualize this level of involvement in the classroom. If your instructional tasks are at the appropriate level of difficulty (challenging but not at frustration point), student learning should occur. Let's take a look at a few interactive techniques which can help you activate student interest in your content area:			
 Begin by making connections to students' prior knowledge, interests, and learning goals. Bring examples into your lessons which humanize the topic of study. The 			

curriculum is always important. In order to teach your curriculum, you must activate and determine what students already know about your topic. Tapping into prior knowledge connects the bridge between what the students already know about a topic and the material which will be presented in your lesson. Students must be prepared for your instruction.

- Read aloud to your students! Reading aloud peeks interest and exposes students
 to eloquent language and new vocabulary terms. You can read aloud to students
 at any age or grade level to bring your topic to life through a story or example.
- Refocus student attention often. Ask yourself, what can I build into my lessons
 that will keep my students interested in the content? Partner or cooperative
 learning activities, movement, debate, music, problem-solving, and/or visuals will
 add a lively and fun atmosphere to your learning environment.

Let's take a look at the object that I am holding in my hand. Think of two ways that engagement is like this prism (when working with students in the classroom, Have them record their ideas on paper or a dry erase board). Next, turn to a partner and share one of your ideas. My hope today was that this shiny object would allow me to refocus your mental efforts for listening to this video.

Let's hear from some of our teachers about their experiences with engaging learners.

My name is Misty Burton. I am a middle school teacher. This is my first year in the classroom. I always look for fun ways to engage my students in learning. My challenge daily is to remain creative in approaches to lessons. For example, in a recent assignment, my students especially enjoyed describing the many facets of a potato chip as a part of our descriptive writing lesson.

My name is Crystal Heflebower. I have taught Kindergarten for three years at Ridge Elementary School. Throughout my Kindergarten teaching experience, I have learned that in order to engage learners and to keep them motivated to learn; a teacher must plan and be well organized. Children need structure to keep focus, and they also need a behavior plan in place to hold them accountable for their actions. Activities cannot exceed a certain amount of time and must be changed frequently in Kindergarten classes. Transitions between activities need to be quick and structured. For example, if I do not have materials ready for an activity that I have planned, I begin to lose the children's focus and soon behavior issues arise. Activities in the classroom must be well defined, tightly planned and should be fun for students. Also, lessons are more beneficial when children are given the opportunity to actively participate and teach one another. In my classroom, I read stories to get children motivated about a topic and when I really start teaching a concept, I provide hands-on activities for whole group and small group rotations to enrich the learning experience and to provide for individual learning styles. There are times when I have students come up to the front of the classroom to explain something they understand to the class. There are some children who learn some things better when interacting with their peers.

Keep in mind that standards are meant to be 'what' you teach, not 'how' you teach. Our hope

MISTY BURTON

CRYSTAL HEFLEBOWER

DR. MILBY

PROBLEMS AND SOLUTIONS

Ask yourself: What teaching strategies do you use most often? Why? What other strategies would you like to use to facilitate greater student learning?

Suggested use for this module:

1. Analyze:

Please select one of the scenarios below and problem-solve a list of possible solutions. Record your ideas in the space provided. Discuss these ideas with your other educators (mentor, colleagues, or other beginning teachers).

2. View:

Watch the corresponding video on this topic. How does this information change your ideas?

3. Compare:

Revisit the scenario selected. Next, review the section entitled, "Possible Solutions" comparing the ideas listed with your own list.

4. Reflect:

How will you apply this new information to your current or future classroom? What goal will you set to help you begin to change your practices? What support is needed to help you accomplish this goal?

5. Apply:

List the first step towards change below. Create a timeline for success and place deadlines in your personal planner as a reminder. How will you know when you have met your goals?

Scenarios 1 & 2: Teaching Strategies

Scenario 1

It is time to begin a classroom discussion on the topic that you have been teaching. Although your class is usually quite talkative, the room becomes early silent when you try to start the conversations. Students are just looking down, pretending to locate classroom supplies, or writing in their notebooks. How can you best facilitate classroom discussions?

Scenario 2

Your school principal stops by to visit your classroom almost daily. She often glances at your lesson plans or stops to talk with students about what they are working on. Sometimes, she will leave a note of encouragement about something she thinks you are doing well. On your way to lunch, she catches you to mention that she noticed many off-task students during a lecture (15 out of 25 students). She wants you to think about different ways to build learner engagement during instruction. What teaching techniques could you include in your upcoming lessons to address this issue?

you to think about different ways to build learner engagement during instruction. What teaching techniques could you include in your upcoming lessons to address this issue?			
	Circle the scenario the	nt you selected below:	
	Scenario 1	Scenario 2	
Record a list of y	our own possible solutions l	nere:	
Summary & Goal S	Setting:		
	POSSIBLE SO	LUTIONS	

Questioning

Good questions are thought-provoking and clear. These questions stimulate student responses and are followed by 3-10 seconds of wait time to allow for processing time. Avoid the use of vague questions or guesses. Instead, include more purposeful prompts which require more than a 'yes' or 'no' response. Great questions will promote critical thinking and get a discussion started easily. For example, a teacher might ask the following higher-level thinking questions for partner or whole-group discussion:

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י טט	you	uui ee	WIIII	

What ideas could you a	dd to our discuss	ion?
What solutions do you r	recommend for _	
How does	_compare with _	?
What is the main idea o	of	?
What do you think abou	ı†	?

Engagement:

- Make connections to students' prior knowledge, interests, and learning goals. Use appropriate
 pop culture, current events, landmarks, and examples within your lessons.
- Read literature aloud to students. Reading aloud peeks interest and models vocabulary and eloquent language for students which they can incorporate into their own writing. It is appropriate to incorporate short read selections in any subject area or grade level.
- Incorporate interaction, examples and hands-on learning into your teaching. What manipulatives could you use to teach your lesson?
- Plan stops during lecture or whole-group teaching to refocus student attention. Use a 'think, share, pair' approach to have students tell their neighbors about something they just learned.
 Try getting feedback on a controversial topic by using 'thumbs up' to agree, 'thumbs down' to disagree, and 'thumbs sideways' to demonstrate a neutral response.
- Generate responses using discussion cubes or by holding up answers on dry erase boards during your lessons.
- Incorporate movement into different activities. Create human timelines or encourage students to move to one of the four corners of the room if they strongly agree, agree, strongly disagree, or disagree about a prompt.
- Try inquiry based learning to encourage small groups of students to discover find their own solutions to a problem.
- Include more visuals to help students remember key ideas. Graphic organizers can help learners visualize similarities and differences, compare ideas, determine hierarchies, and recall important facts.

Giving prompt feedback:

Feedback should be specific and focus directly on the work which is being evaluated. Avoid making personal judgments about the personality of the student. Specific feedback on how to improve assignments will improve the quality of the work which is completed. Try providing two to three

re	ecific suggesti evise).	ons for improv	ement rather th	ian using generio	c terms for feedi	oack (good Job oi	· piease

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- Participate in education and training that focuses on how young children grow and learn.
 - Klein, L. G. & Knitzer, J. (2006). *Effective preschool curricula and teaching strategies.*, Retrieved September 30, 2007, from http://www.nccp.org/publications/pdf/download_100.pdf
- Translate research findings so that parents, teachers, and community leaders can understand whether the differences identified are meaningful and make a difference in children's achievement.
 - Klein, L. G. & Knitzer, J. (2006). *Effective preschool curricula and teaching strategies.*, Retrieved September 30, 2007, from http://www.nccp.org/publications/pdf/download_100.pdf
- As with other professions, teachers' skills develop and improve over time. Many experts consider differentiated instruction to be a practice only used by veteran teachers, because it involves the "fine motor skills" of teaching, while many novice teachers preservice teachers and teachers in their first year of teaching are still trying to master the "gross motor skills" of teaching. Research on novice teachers indicates a focus on classroom management issues, teacher-centered teaching, and instructional planning, not to mention surviving the student teaching or first year experience. This makes it difficult for teachers to focus on differentiating instruction to meet student needs (Fuller & Brown, 1975; Hollingsworth, 1989; Hollingsworth and Lidstone, 1992; Tomlinson, et al, 1994).
 - Gould, Holly C. (n.d.). Can novice teachers differentiate instruction? Yes, they CAN! Retrieved September 30, 2007, from http://www.newhorizons.org/strategies/differentiated/qould.htm
- Fuller and Brown (1975) found that novices proceed through three stages: survival concerns, teaching situation concerns, and pupil concerns. It is in this last stage that novice teachers focus on "concerns about recognizing the social and emotional needs of pupils" (Fuller & Brown, 1975, p. 37) as well as meeting individual instructional needs and fairness to students. This research indicates that novices do not typically attend to student differences in stages one and two.
 - Gould, Holly C. (n.d.). Can novice teachers differentiate instruction? Yes, they CAN! Retrieved September 30, 2007, from http://www.newhorizons.org/strategies/differentiated/gould.htm
- Lidstone and Hollingsworth (1992) conducted a longitudinal study of the first four years of teaching and found three stages of cognitive attention: management focused, subject/pedagogy focused, and student learning focused. Novice teachers begin with "rote knowledge of pedagogy." This is when the novice recognizes the concept but does not use it, uses it poorly, or has a superficial understanding of why it is worth using. The next stage involves routine processing. Now the new teacher applies the technique but only superficially and in specific contexts. The final stage is comprehensive knowledge

when the teachers' beliefs are integrated with teaching performance, concepts are understood and applied across contexts, and they have cognitive space available for attending to student needs. While it is clear that novices have knowledge of pedagogy at the beginning stages of their teacher development, the implication is that novices can only begin to differentiate for varying student needs after four years of teaching

- Gould, Holly C. (n.d.). Can novice teachers differentiate instruction? Yes, they CAN! Retrieved September 30, 2007, from http://www.newhorizons.org/strategies/differentiated/gould.htm
- When it comes to differentiating to meet student needs, Tomlinson et al. (1994) found that novice teachers did recognize differences among students but found it difficult to be responsive to those differences. Novices were unclear about the meaning of differentiation and did not know how to translate it into classroom practice. Other factors found to inhibit novices from differentiating included the lack of emphasis on differentiated instruction by cooperating teachers, principals, college supervisors, and college professors. This lack of emphasis continues to perpetuate the current "one-size-fits-all" method of teaching prevalent in so many schools today. Because schools continue to become increasingly diverse, differentiation needs to become a focus early in the novices' experience because, as they will soon discover, one size does not fit all.
 - Gould, Holly C. (n.d.). Can novice teachers differentiate instruction? Yes, they CAN! Retrieved September 30, 2007, from http://www.newhorizons.org/strategies/differentiated/gould.htm
- Teacher colleagues help us see that teaching for understanding in a concerted and committed way calls for a depth of technique that most teachers' initial training and ensuing experiences have not provided. Thinking of instruction in terms of performances of understanding, arranging ongoing assessment, tapping the potential of powerful representations—these have a very limited presence in preservice and in-service teacher development. So a second strand of any effort to make a pedagogy of understanding real must be to help teachers acquire such techniques
 - Perkins, David. (1993). *Teaching for understanding*. Retrieved September 30, 2007, from http://www.exploratorium.edu/IFI/resources/workshops/teachingforunderstanding.html
- Effective staff development prepares teachers to use research-based teaching strategies appropriate to their instructional objectives and their students.
 - Killion. Joellen. (2000). Explore research to identify best instructional strategies. Retrieved September 30, 2007, from http://www.aypf.org/publications/EssentialsofHighSchoolReform.pdf
- Examining instructional strategies appropriate to specific content areas, developmental stages of students, and applicable to learning outcomes is a crucial decision teachers make as they design lessons.
 - Killion. Joellen. (2000). Explore research to identify best instructional strategies. Retrieved September 30, 2007, from http://www.aypf.org/publications/EssentialsofHighSchoolReform.pdf

- ❖ In today's standards-based classrooms, many strategies that worked best a few years ago tend to isolate knowledge and skills rather than promote application and integration across content areas.
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